

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,059,550 B2
APPLICATION NO. : 10/706240
DATED : June 13, 2006
INVENTOR(S) : William Graham et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 1, line 66, "... is a plan view illustrating a plan view of the ..." change to -- is a plan view illustrating the--

Column 3, line 39, "... to an axel 33 using known methods. The axel 33 ..." change to --to an axle 33 using known methods. The axle 33--

Column 4, line 49, "... the granulization of the material." change to --the granulation of the material.--

Column 5, line 26, "... to 72" (1830 mm) ..." change to --to 72" (1830 mm) --

Column 6, line 14, "... of 20 um in one ..." change to --of 20 μ m in one--

Column 6, line 32, "... *colifrom, faecal* ..." change to --*coliform, fecal*--

Column 11, line 56, "... may direct pulverize ..." change to --may direct pulverized--

Column 12, lines 6-7, "... and heat effected areas due to heat effected zones." change to --and heat-effected areas due to heat-effected zones.--

Column 12, line 28, "... disposed axel aperture ..." change to --disposed axle aperture--

Column 12, line 29, "... the axel aperture ..." change to --the axle aperture--

Column 12, line 30, "... engages an axel or spindle ..." change to --engages an axle or spindle--

Column 12, line 38, "... axel bolt (not shown) that are each coupled to an axel." change to --axle bolt (not shown) that are each coupled to an axle.--

Column 12, line 39, "... axel bolts are secured to ..." change to --axle bolts are secured to--

Column 12, line 61, "... view of the axel aperture, ..." change to --view of the axle aperture--

Column 12, line 62, "... The axel aperture ..." change to --The axle aperture--

Column 12, line 63, "... axel, shaft, spindle, ..." change to --axle, shaft, spindle.--

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Column 12, line 64, "... receive an axel bolt ..." change to --receive an axle bolt--

Column 12, line 66, "... axel transitions from a first diameter, with axel bolts ..." change to --axle transitions from a first diameter, with axle bolts--

Column 12, line 67, "... insertion into the axel ..." change to --insertion into the axle--

Column 13, line 2, "... well 513 to receive a nut that engages an axel bolt." change to --well 515 to receive a nut that engages an axle bolt.--

Column 13, line 10, "... adjacent the axel aperture ..." change to --adjacent the axle aperture--

Column 15, line 41, "... second cyclones 116, 406." change to --second cyclones 114, 406.--

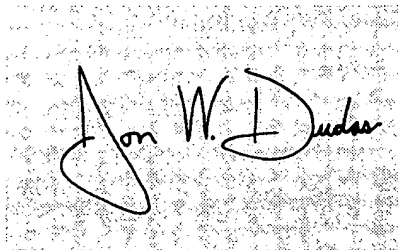
Column 15, line 58, "... second cyclones 116, 406 may ..." change to --second cyclones 114, 406 may--

Column 15, line 60, "... cyclones 116, 406 may be ..." change to --cyclones 114, 406 may be--

Column 20, line 2, "... convey bended material ..." change to --convey blended material--

Signed and Sealed this

Thirtieth Day of January, 2007

A handwritten signature in black ink, reading "Jon W. Dudas", is written over a rectangular area with a light gray, textured background.

JON W. DUDAS
Director of the United States Patent and Trademark Office